AMENDMENTS TO THE CLAIMS

Claim 1. (Previously presented)

An information terminal comprising:

an information history list display section capable of displaying communication history from a plurality of different types of communications, in connection with an answering state, whether answer has been completed or not, of the respective communications based on history related information which is generated by outgoing or incoming communication and indicates the answering state of the respective communications.

Claim 2. (Previously Presented)

The information terminal according to claim 1, further comprising:

a history management section for recording the communication history; and

an information management table for recording the history related information that indicates the answering state of the respective communications stored in said history management section.

Claim 3. (Previously Presented)

The information terminal according to claim 2, wherein

said information management table records relationships between the respective communications stored in said history management section as the history related information; and

said information history list display section displays the respective communications in connection with communication which corresponds to the respective communications based on the history related information stored in said information management table.

Claim 4. (Previously Presented)

The information terminal according to claim 2, wherein said information history list displays together the respective communications sent by a plurality of different communication means.

Claim 5. (Previously Presented)

The information terminal according to claim 2, further comprising:

a personal address book for recording a personal name of a communication party and a communication address of the communication party; and

an address book search section for searching said personal address book, wherein said information history list display section displays the personal name in substitution for the communication address included in the respective communications stored in said history management section based on a retrieval result from said personal address book by said address book search section.

Claim 6. (Previously Presented)

The information terminal according to claim 1, wherein the communication history and the history related information are stored in a server to be sent to the information terminal.

Claim 7. (Previously Presented)

The information terminal according to claim 1, further comprising:

a history management section for recording the communication history,

wherein the history related information is stored in a server to be sent to the information terminal.

Claim 8. (Previously Presented)

The information terminal according to claim 1, further comprising:

an information management table for recording the history related information,

wherein said communication history is stored in a server to be sent to the information terminal.

Claim 9. (Previously presented)

A server comprising:

a personal information management section for transmitting, in response to a request from an information terminal that is capable of displaying respective communications, from a plurality of different types of communications, which belong to each of the information terminal users, and in connection with an answering state, whether answer has been completed or

not, of the respective communications based on history related information which is generated by outgoing or incoming communication, requested information to said information terminal.

Claim 10. (Previously Presented)

The server according to claim 9, further comprising:

a history management section for recording communication history; and

an information management table for recording history related information which indicates the answering state of the respective communications stored in said history management section.

Claim 11. (Previously Presented)

The server according to claim 9, further comprising:

an information management table for recording history related information indicating the answering state of the respective communications,

wherein said server transmits the history related information stored in said information management table to said information terminal.

Claim 12. (Previously Presented)

The server according to claim 9, further comprising:

a history management section for recording communication history,

wherein said server transmits the communication history stored in said history management section to said information terminal.

Claim 13. (Previously presented)

An information display system including an information terminal and a server capable of communicating with each other, said information display system comprising:

a history management section for recording communication history;

an information management table capable of recording history related information from a plurality of different types of communications, which is generated by outgoing or incoming communication and indicates an answering state, whether answer has been completed or not, of the respective communications stored in said history management section; and

an information history list display section for displaying the respective communications in connection with the answering state of the respective communications based on the history related information stored in said information management table.

Claim 14. (Previously Presented)

The information display system according to claim 13, wherein said server includes said history management section, said information management table, and a personal information management section to transmit the communication history and the history related information which belong to each of the information terminal users to the information terminal, and wherein said information terminal includes the information history list display section, and receives the communication history and history related information.

Claim 15. (Previously Presented)

The information display system according to claim 13, wherein said server includes said information management table and a personal information management section to transmit the history related information which belong to each of the information terminal users, to said information terminal, and wherein said information terminal includes said history management section and said information history list display section, and receives the history related information.

Claim 16. (Previously Presented)

The information display system according to claim 13, wherein said server includes said history management section and a personal information management section to transmit the communication history which belong to each of the information terminal users, to the information terminal, and wherein information terminal includes said information management table and said information history list display section, and receives the communication history.

7 MRC/CJB:cb

Docket No.: 1163-0341P

Claim 17. (Previously presented)

An information display method comprising the steps of:

recording communication history of respective communications, from a plurality of different types of communications;

recording history related information which is generated by outgoing or incoming communication and indicates an answering state, whether answer has been completed or not, of the respective communications; and

displaying the respective communications in connection with the answering state of the respective communications based on the history related information.

Claim 18. (Previously presented)

An apparatus for processing communication history information, comprising:

at least one information processor capable of maintaining a record of communication history information indicating an answering state, whether answer has been completed or not, of each item wherein said communication history information being generated from a plurality of different types of communications;

a display for displaying said communication history information.

Claim 19. (Previously Presented)

The apparatus of claim 18, wherein said at least one information processor including an operating menu for generating, in response to a user selection, a reply to an item of

communication history information wherein completion of said reply generating an update to answering state of said item.

Claim 20. (New)

The information terminal according to Claim 1, wherein the plurality of different types of communications include at least email, telephone and Internet communications.